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NPIC/R-98/65 May 1965

PHOTOGRAPHIC INTERPRETATION REPORT

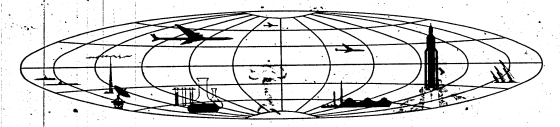
SHANG-HAI SHIPYARD SHANG-HAI DOCKYARDS (INTERNATIONAL DOCK) SHANG-HAI, CHINA





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SHANG-HAI SHIPYARD SHANG-HAI DOCKYARDS (INTERNATIONAL DOCK), SHANG-HAI, CHINA

INTRODUCTION

This report is one of a series describing Chinese Communist shippards and ports as observed on aerial photography.

The Shang-hai Shipyard Shang-hai Dock-yards is located in Shang-hai on the southeast bank of the Huang-pu Chiang (River) at 31-15-00N 121-33-10h (Figure 1). Alternate names for the shipyard include International Dockyard, International Dock Shipyard, and Shang-hai Shipyard (East).

DESCRIPTION

Shipyar@ facilities consist of 6 building ways, a transverse launching system, a graving

dock, fitting-out wharves, and approximately 65 buildings. Handling equipment consists of 1 portal jib crane and a mobile crane. The building ways appear to be for the construction of minor surface combatants, coasters, and river craft. Facilities and vessels observed at the shipyard are given in Figure 2 and Table 1, respectively. Item numbers are keyed to Figure 2.

The shipbuilding and repair facilities of the yard include a shipbuilding area, a graving dock, and fitting-out wharves. The shipbuilding area is at the downstream end of the yard and is separately secured. It consists of 6 building ways, a transverser, side launching ways and

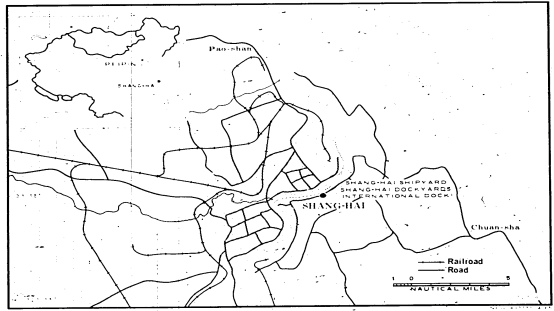


FIGURE 1. LOCATION OF SHANG-HAI SHIPY ARD SHANG-HAI DOCKYARDS INTERNATIONAL DOCKY, SHANG-HAI, CHINA.

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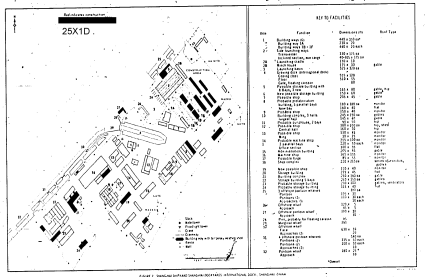
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a launching basin. Building ways 1B through 1F are 440 feet long and building way 1A is 230 feet long. The launching ways have an overall width of 175 feet and the launching cradle is 170 by 10 feet. The graving dock, upstream from the launching basin, is 555 by 120 feet

at the top and 510 by 55 feet at its floor. Most of the fitting-out wharves are upstream from the graving dock; the major section consists of an offshore wharf and 4 pontoon wharves which have an overall length of 1,125 feet. A portal jib crane serves approximately 340

	25X1D	25X1D Table 1. Vessels (keyes			to Figure 21. 25X1D		
Location	Identification	Size (ft) Configuration Hatches	Status	Identification • 😵	Size (ft) Configuration.' Hatches	Status.	
11	Coaster	165 × 30 1 95 × 25 2	⊕l (;	Probable LSM 2 u, i small craft:	200 × 35 90 × 20	t c	
. 1B	2 it a small craft	90 V 20 2		1 PT-type hull (possible Osa-class PTFG)	125 × 20	૽ૢૺૡ૽	
1C.	2 Probable Shang-hai- class PTF	120 × 20 - 1	• U C	1 PT-type hull (possible Komar-class PTG, P-6- class PT or Swatow-	83 × 20	υυ,	
				class PGM)	<i>:</i>		
1D 1E	1 u i small craft 1 Coaster	65×15 $170 \times 30 = 1$	t c	2 Coasters	160× 30 · ·	f. C.	
, IF	I u i vessel under weather sheds	Not greater than 20	oo C.C.	1 u i vesset	at least 160 × 30	t. c.	
•	2 Probable Shang-har- blass PTF	120 ¹ × 20	t. C				
21				1 u i small craft .	85×20		
· • s	2 Barges	60 × 15 40 × 15		I PT hull I Dredge	$t = 40 \times 15$		
4	1 Possible dredge 1 Riga-class DE	10 × 15		1 Possible Kronshtadt class PC	170 1.0 \		
	•			1 Coaster	160 LOA	•	
25	1 Possible Kaibokan Is- class PF	11 220 € 25		1 Possible Karbokan I- class PF	220 LOA	Repair	
	1 Tanker	325×50		1 u'i tanker	300. LOA	Repair	
	1 u i freighter 1 u i possible PGM	335 × 50 KKF 805× 15 50 × 10	g .	l u'i vessel	125 LOA	Repair	
29, 30,	2 u r small craft 1 W-class 88		Repair	1 Riga-class DE		Repair	
81 8 82	1 Probable Haskidates class OPF	260 × 30	Repair	t Oiler 1 Possible Haskidates efass OPF	260 × 30	Repair Repair	
	1 Probable Shang-hai- class PTF	120×20	Repair	1 Possible Karbokan II- class PF		Repair	
	3 Probable Swatow- class PGM	85 × 20	* Repair	1 Possible PGM	85 LOA -	Repair	
	1 Possible GRC Hainsing-class PR	160 × 30	Repair	2 LST-1-class LST 5 Coaster Barges	145-205	Repair Repair	
* * * *	2 Possible PGM 1 %	80 × 20	Repair	Numerous barges and		Repair	
	2 MK 5 MK 6-class LC		Repair	small craft			
	4 Probable coasters Numerous barges and small craft	150-165 LOA	Repair Repair				

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feet of the offshore wharf. Three pontoon wharves at the downstream end of the yard provide an additional 380 feet of wharfage.

The shipyard contains approximately 65 buildings. These include a probable prefabrication building, a machine shop, a probable machine shop, a possible forge, an administration building, shops, and storage buildings. The industrial buildings are located in the center of the yard near the graving dock. Storage buildings and yards are located at both ends of the yard.

Security measures include a perimeter

wall and a fence between the wharves and the yard. An unoccupied AA site is within the walls. The shipyard is not accessible by rail.

The only significant changes observed between are the expansion of the probable prefabrication building, the construction of a possible shop, and the construction or expansion of approximately 10 storage buildings. Construction appears to be continuing at the downstream end of the yard adjoining the building ways.

25X1D

REFERENCES

PHOTOGRAPHY

25X1D

25X1C

MAPS OR CHARTS

PACAF, US Air Target Mosaic, Series 50, Sheet \$0402-2, 14MA, 4st ed. Dec 62 (SECRET No Foreign Dissem)

REQUIREMENT

NSA P0482 R 64-64 (C)

NPIC PROJECT

12007 64 (partial answer)

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